

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	285	(photo-catalyst or photocataly\$3) and fluidized and particle	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/17 13:08
L2	219	(photo-catalyst or photocataly\$3) and (fluidized adj2 bed) and particle	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/17 13:08
L3	41	(photo-catalyst or photocataly\$3) same (fluidized adj2 bed) same particle	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/17 13:09
L4	1	((photo-catalyst or photocataly\$3) same (fluidized adj2 bed) same particle) and phosphorescent	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/17 13:10
L5	13	(photo-catalyst or photocataly\$3) and (fluidized adj2 bed) and particle and phosphorescent	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/17 13:10
S1	0	"liedy, wermer".in.	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/09 11:48
S2	14	"liedy, werner".in.	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/09 11:48

S3	31	"6107241"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/09 12:08
S4	22	"6107241"	USPAT	OR	OFF	2008/05/09 12:08
S5	32	("3975197" "4756999" "4918138" "5173215" "5281496" "5360833" "5462674" "5589078" "5604339" "5616532" "5658841" "5668076" "5872072").PN. OR ("6107241").URPN.	US_PGPUB; USPAT; USOCR	OR	OFF	2008/05/09 12:14
S6	287	(phosphorescent or phosphor) and photocataly\$3 and radiation and (aqueous or suspension or liquid or solution)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/12 10:50
S7	1055	(422/186).CCLS.	US_PGPUB; USPAT; USOCR	OR	OFF	2008/05/12 10:59
S8	5809	"12" and photocataly\$3	US_PGPUB; USPAT; USOCR	OR	OFF	2008/05/12 11:00
S9	5809	"12" and photocataly\$3	US_PGPUB; USPAT; USOCR	OR	OFF	2008/05/12 11:01
S10	100	S7 and photocataly\$3	US_PGPUB; USPAT; USOCR	OR	OFF	2008/05/12 11:01
S11	12	"5972831"	US_PGPUB; USPAT; USOCR	OR	OFF	2008/05/12 11:01
S12	26	("3181928" "4152404" "4241035" "4252779" "4394253" "4446244" "4581343" "4981825" "5051392" "5236879" "5541096" "5658841" "5670247" "5821186").PN. OR ("5972831").URPN.	US_PGPUB; USPAT; USOCR	OR	OFF	2008/05/12 11:02

S13	20	(phosphorescent or light-emit\$3 or ceramic or light-absorb\$3) and photocaly\$3 and particle	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/14 14:35
S14	23	(phosphorescent or light-emit\$3 or "light emitting" or ceramic or light-absorb\$3 or "light absorbing") and photocaly\$3 and particle	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/14 14:36
S15	24	(phosphorescent or light-emit\$3 or "light emitting" or ceramic or light-absorb\$3 or "light absorbing") and photocaly\$3	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/14 14:37
S16	24	(phosphorescent or light-emit\$3 or "light emitting" or ceramic or light-absorb\$3 or "light absorbing") and photocaly\$4	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/14 14:37
S17	24	(phosphorescent or light-emit\$3 or "light emitting" or ceramic or light-absorb\$3 or "light absorbing") and photocaly\$4	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/14 14:40
S18	3	(phosphorescent or luminous) and photocaly\$4	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/14 15:23
S19	7	(phosphorescen\$3 or luminous) and photocaly\$4	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/14 15:23
S20	19	((light adj3 emit\$4) or "light emit\$4") and photocaly\$4	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/14 15:25

S21	10	((light adj3 absorb\$4) or "light absorb\$4") and photocaly\$4	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/14 15:48
S22	0	((light adj3 stor\$4) or "light stor\$4") and photocaly\$4	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/11/14 15:49
S23	0	"10510980"	US_PGPUB	OR	ON	2008/11/14 16:03
S24	2	"20050178649"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/14 16:04

11/17/2008 1:12:25 PM

C:\Documents and Settings\xtai\My Documents\EAST\Workspaces\10510980 - Reactor and method for treating fluid by using photocatalysts coupled with phosphorescent solids..wsp